Message

From: Atkinson, Emily [Atkinson.Emily@epa.gov]

Sent: 2/5/2018 7:38:19 PM

To: Lauren Wilk [lwilk@aluminum.org]

Subject: Confirmed 3/2 at 3pm: Aluminum Association Meeting Request

Hi Lauren,

You are confirmed for 45 minute meeting on Friday, March 2, 2018 at 3:00pm with Bill Wehrum. Directions and procedures to 1200 Pennsylvania Avenue NW:

Metro: If you come by Metro get off at the Federal Triangle metro stop. Exit the metro station and go up two sets of escalators to the surface level and turn right. You will see a short staircase and wheelchair ramp leading to a set of glass doors with the EPA logo - that is the William Jefferson Clinton Federal Building, North Entrance.

Taxi: Direct the taxi to drop you off on 12th Street NW, between Constitution and Pennsylvania Avenues, at the elevator for the Federal Triangle metro stop - this is almost exactly half way between the two avenues on 12th Street NW. Facing the building with the EPA logo and American flags, walk toward the building and take the glass door on your right hand side with the escalators going down to the metro on your left – that is the North Lobby of the William Jefferson Clinton building.

Security Procedures: A government issued photo id is required to enter the building and it is suggested you arrive 15 minutes early in order to be cleared and arrive at the meeting room on time. Upon entering the lobby, the meeting attendees will be asked to pass through security and provide a photo ID for entrance. Let the guards know that you were instructed to call 202-564-7404 for a security escort.

Please send me a list of participants in advance of the meeting and feel free to contact me should you need any additional information.

Emily

Emily Atkinson Management Analyst/Office Manager Immediate Office of the Assistant Administrator Office of Air and Radiation, USEPA Room 5412B, 1200 Pennsylvania Avenue NW Washington, DC 20460

Washington, DC 20460 Voice: 202-564-1850

Email: atkinson.emily@epa.gov

From: Lauren Wilk [mailto:lwilk@aluminum.org]
Sent: Monday, February 05, 2018 12:56 PM
To: Atkinson, Emily <Atkinson.Emily@epa.gov>
Subject: RE: Aluminum Association Meeting Request

Thanks, Emily. We'll take the meeting on March 2 at 3pm, and I'll firm up attendees on our end.

Let me know what details you need in advance of the meeting.

Much appreciated!

Lauren



Lauren Wilk Vice President, Policy & International Trade The Aluminum Association 1400 Crystal Drive, Suite 430 Arlington, VA 22202 T 703.358.2981 | C 913.244.2796 | F 703.358.2961 JOIN THE CONVERSATION: (9)



From: Atkinson, Emily [mailto:Atkinson.Emily@epa.gov]

Sent: Monday, February 05, 2018 12:48 PM To: Lauren Wilk < lwilk@aluminum.org>

Subject: RE: Aluminum Association Meeting Request

Hi Lauren,

It looks like Bill Wehrum could be available for a 45 minute meeting on Friday, March 2, 2018 at 3:00pm.

Please advise if this could work on your end.

Emily

Emily Atkinson Management Analyst/Office Manager Immediate Office of the Assistant Administrator Office of Air and Radiation, USEPA Room 5412B, 1200 Pennsylvania Avenue NW Washington, DC 20460

Voice: 202-564-1850

Email: atkinson.emily@epa.gov

From: Lauren Wilk [mailto:lwilk@aluminum.org] Sent: Thursday, February 01, 2018 12:06 PM

To: Atkinson, Emily <Atkinson.Emily@epa.gov>; Lewis, Josh <Lewis.Josh@epa.gov>

Subject: Aluminum Association Meeting Request

Emily and Josh -

Will Lovett suggested I connect with you on scheduling a meeting with Assistant Administrator Wehrum for a few representatives of the aluminum industry. We have availability on the following dates: February 16, 20, 21, 23, 26, 27, 28 or March 1 (but we can certainly be flexible if an alternative date is necessary).

The Aluminum Association is active with EPA on a number of issues – and specifically, the members of our Aluminum Transportation Group (ATG) would very much like to hear directly from Mr. Wehrum about the Administration's priorities related to automotive GHG emissions and fuel economy regulations. The ATG represents the Association's member companies that produce aluminum for use in cars and trucks, including Alcoa, Arconic, Novelis, Rio Tinto and others.

The aluminum industry plays a significant role in the automotive supply chain, and the pounds of aluminum content per vehicle has grown by more than 30 percent over the past decade. Driven by that auto sector growth, the aluminum industry has announced or completed U.S. plant expansions and investments of more than \$2.6 billion since 2013. Already this year, Novelis announced that it was investing \$300 million in a new greenfield automotive finishing facility in Guthrie, Kentucky. The industry is acutely interested in the outcome of the midterm review on vehicle fuel economy, and we have met previously with the White House, OMB, NHTSA, CARB and others on this topic.

I'd be happy to answer any questions or provide additional background, if that's helpful.

Thanks so much,

Lauren



Lauren Wilk Vice President, Policy & International Trade The Aluminum Association 1400 Crystal Drive, Suite 430 Arlington, VA 22202 T 703.358.2981 | C 913.244.2796 | F 703.358.2961

JOIN THE CONVERSATION: 9 7 666



